Redheads feel a different kind of pain

Perhaps you think that your girlfriend is a whiner when she complains about touching snow?

Or that she must be insensitive when she doesn't seem to mind ferociously hot curry sauce that sets your mouth on fire?

Take a closer look at her hair colour. It's probably red.

A range of differences

An increasing number of studies show that redheads are differently constituted in terms of pain perception and body reactions. Research reveals that redheads:

- are more sensitive to cold
- are less responsive to subcutaneously administered anaesthetics [under the skin]
- suffer more from toothaches and are more frightened of dentists
- are at greater risk of developing sclerosis and endometriosis

Some studies indicate that redheads are more prone to illness because they prefer to keep out of the sun and so lack vitamin D, or because their ability to absorb the vitamin is less efficient.

A persistent rumour has also circulated about surgeons being reluctant to perform surgery on redheads because they are said to bleed more.

But this myth was recently exploded by a recent study, which showed that redheads are no different to anyone else in this respect.

Surprisingly tough

In other respects, however, redheads turn out to be tougher than other people.

Research has produced evidence that redheads are less sensitive to stinging pain in the skin.

This was shown in tests where capsaicin, the active substance in chilli, was injected into the skin to produce pain.

"Our tests showed that redheads are less sensitive to this particular type of pain. They react less to pressure close to the injected area, or to a pinprick. They seem to be a bit better protected, and that is really
interesting finding," says Professor Lars Arendt-Nielsen of the Center for Sensory-Motor Interaction at Aalborg University.

Genetic clues

Research into the way redheads react to various substances and stimuli has produced a catalogue of differences that defies easy explanation.

They are more affected by some things and less by others.

This has led scientists to theorise that the cause of these differences is likely to be something fundamental: redheads may possess a 'redhead' gene.

Research in mice has shown that female mice with genes similar to redheaded people are easier to treat successfully with certain drugs.

The focus of the animal studies was the receptor gene MC1R, which is responsible for producing the brown skin pigment melanin; redheads have a variant of this gene which does not produce melanin.

The question is whether there are other consequences, since there are indications that the gene is associated with the central nervous system.

"It seems that MCR1 is involved in central functions in the brain, and we know that subgroups like MC2R, MC3R and MC4R, which are also linked to redheads, have considerable involvement in brain functions. This could be the key to explaining why redheads are a little different to other people," says Arendt-Nielsen.

Read this article in Danish at videnskab.dk [12]

Fact box

In recent years, research has indicated that redheaded women especially experience pain in a different way.

The evidence stems originally from experiments on female mice, and so most of the human studies have been conducted on redheaded women. But there is nothing to suggest that the different perception of pain may not equally apply to redheaded men.

Fact box

It is estimated that 2 percent of the world's population is redheaded. In the northern hemisphere the figure is 6 percent and in Scotland 13 percent.

Early pre-programming of genes [16] Less pain for the physically active [17]
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